Sampling Plan - Variable Dollar Unit Sample Sampling Application							
REVIEW AREA:							
SAMPLING OBJECTIVE:							
		Sampling Approach					
Type of Sampling:	•	•	h the sampling unit is a dollar. Variable sampling is rmine the amount of variance, and may result in dol				
	Desire to emphasize higher dollars and stratification for any other purpose is not needed/desired.						
	Clusters are present, and	d reviewing all items in a cluster or perfo	orming multi-stage sampling is not acceptable.				
Why Used? Check All That Apply:	An electronic universe is	An electronic universe is available.					
	Few errors are expected (primarily large errors).						
	Other (explain):						
Confidence Level:	95%						
Desired Precision (< 100%):							
	Univ	verse and Frame Informa	tion				
Universe Description:							
Frame Description:							
Frame Size:							
Frame Value:							
Frame Duty:							
Frame Validated?	Yes						
Tame Validated:	No (explain):						
		Frame Variability Analysis					
	Mean (Average):	Median:	Mode:				
Dollar Variability:	Skewed Left (Mean < Median) or Right (Mean > Median)?	Standard Deviation (STDEVP):	Coefficient of Variation (CV = STDEVP / Mean * 100):				
	Dollar Variability of Frame High (High Skewness, High STDEVP, High CV >=50%) or Low (Low Skewness, Low STDEVP, Low CV < 50%?						
Characteristic Variability:	Are there evident categories of sampling units (characteristic groups) which would be expected to have similar types & frequency of errors? (Yes or No)						
	If yes, how many such characteristic groups are identified?						

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Sample Information							
Sampling Unit Description:	A Dollar						
Sample Size:							
Sample Size Method/Basis:							
Strata Details:	Description	Frame Size	Frame Value	Frame Duty	Sample Size	Sample Value	Sample Duty
100% Review Stratum:							
Random Stratum:							
Totals:		0	\$0	\$0.00	0	\$0	\$0.00
Sample Selection Method:	EZ-Quant DUSSEL - Dollar Unit Sample Selection Procedure Random Seed:						
campio delection metrica.	Other:						
Sample Results - Errors							
Total Number Total Value Systemic Number Systemic Value Recurring Number Recurring Value							
Errors:							

Sample Results - Compliance							
Actual Compliance Rate If Known:							
Compliance Based on Sample Results							
Absolute Value of All Systemic Errors on Randomly Selected Sample Items (Material Systemic Errors for Classification):							
Absolute Value of All Systemic Errors on Judgmentally Selected or 100% Review Sample Items (Material Systemic Errors for A2 Classification):							
Total Sample Dollars:	В						
Total Frame Dollars:	С						
Total Trade Area Dollars:	D						
1% of Entered Value (for Value Only):	Е						
Lessor of 1% of Entered Value or \$10,000,000 (for Value Only):	F						
Area and Rule/Formula:		Noncompliant Amount	Total Noncompliant Amount for the Trade Area	Noncompliant Factor	Compliance Rate	Compliant? Y/N	
Transshipment or Undeclared ADD/CVD. Any Systemic Error = Noncompliant.		N/A	N/A	N/A	N/A		
Value. If C = D (i.e., the frame represents the entire trade area) then (A1/B *C) + A2 = Noncompliant Amount. If Noncompliant Amount <= F, then Compliant. If Noncompliant Amount > F, then Not Compliant.			N/A	N/A	N/A		
Value. If C < D (i.e., the frame does not represent the entire trade a *C) + A2 = Noncompliant Amount for this sample only. Noncompliant sample must be added to the Noncompliant Amounts for all other value Total Noncompliant Amount for the Trade Area. If Total Noncompliant Trade Area <= F, then Compliant. If Total Noncompliant Amount Area > F, then Not Compliant.			N/A	N/A			
Other Areas. If C = D (i.e., the frame represents the entire trade area) then (A1 + A2) / B = Noncompliant Factor. 1 - Noncompliant Factor * 100 = Compliance Rate. If Compliance Rate >= 99%, then Compliant. If Compliance Rate < 99%, then Not Compliant.		N/A	N/A				
Other Areas. If C < D (i.e., the frame does not represent the entire (A1 / B * C) + A2 = Noncompliant Amount for this sample only. Nor for this sample must be added to Noncompliant Amounts for all other Total Noncompliant Amount for the Trade Area. Total Noncompliant Trade Area / D = Noncompliant Factor. 1 - Noncompliant Factor * 1 Rate. If Compliance Rate >= 99%, then Compliant. If Compliance Not Compliant.							

	Sa	mple Result	s - Revenue	e Due			
Actual Total Revenue Due if Known (R	efer to EET if > Referral Thre	shold):					
Reveni	ue Impact Based on Sample	e Results (Duty or	Other Projectabl	le Revenue based on Sample Res	ults)		
Initial Projected Revenue Impact of Re	curring Errors on Randomly S		ems from EZ-Quai s Applicable).	nt DUSAM Dollar Unit Sample Evalu	ation Procedure (or Other Compute		
	Precision Dollars	Precision Dollars Initial Point Estimate Dollars/Point Estimate)			Lowest Precision % < Desired Precision %? (Y/N)		
Precision Analysis:							
	Reanalyzed the projecta	bility of the errors a	and accepted the i	nitial point estimate.			
If Desired Precision Not Met, Course	Reanalyzed the projecta and computed revenue of errors only. Revenue du	due on the sample					
of Action Taken? (Check Action Taken.)	Reanalyzed the projecta	bility of the errors,	adjusted the errors	s, and reprojected. (Record results	below.)		
raken.)	Expanded the sample and reprojected. (Record results below.)						
	Estimated the revenue due by other means. Revenue due:						
Adjusted Projected Revenue Impac	t of Recurring Errors on Rand		mple Items from Exicable).	Z-Quant DUSAM Projection Prograr	n (or Other Computer Program as		
	Precision Percentage (Precision Percentage (			Lowest Precision % < Desired Precision %? (Y/N)			
Precision Analysis:							
	Reanalyzed the projectability of the errors and accepted the adjusted point estimate.						
	Reanalyzed the projectability of the errors and accepted the initial point estimate.						
If Desired Precision Not Met, Course of Action Taken?	Reanalyzed the projectability of the errors and computed revenue due on the sample errors only. Revenue due:						
	Estimated the revenue due by other means. Revenue due:						
	Summa	ary of Revenue Du	e Based on Sam	ple Results			
Total Revenue Due for All Errors on Ju	dgmentally Selected and 100	% Review Sample	Items:				
Total Revenue Due for All Recurring En	rors on Randomly Selected S	Sample Items (Fror	n Projection or Oth	ner):			
Total Revenue Due for All Nonrecurring	Errors on Randomly Selected	ed Sample Items:					
Total Revenue Due for This Sample (R	efer to EET if > Referral Thre	shold):			\$0.00		

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Sample Results - Value Impact					
Actual Total Value Impact If Known (Refer to EET if > Referral Three					
Value Impact Based on Sample Results					
Absolute Value of All Recurring Errors on Randomly Selected Sample Items:	A1				
Absolute Value of All Nonrecurring Errors on Randomly Selected Sample Items and All Recurring Errors on Judgmentally Selected or 100% Review Sample Items:	A2				
Total Sample Dollars:	В				
Total Frame Dollars:	С				
Total Trade Area Dollars:	D				
Rule/Formula:			Value Impact for Sample	Total Value Impact for Trade Area	Total Value Impact for Trade Area > EET Referral Threshold? (Y/N. If Y, then Refer)
If C = D (i.e., the frame represents the entire trade area) then (A1 / B $^{\star}$ C) + A2 = Total Value Impa			N/A		
If C < D (i.e., the frame does not represent the entire trade area) the for this sample only. Value Impact for this sample must be added to samples to get the Total Value Impact for the Trade Area.	•				
Sample Results - Other Years/Areas					
Are Other Years or Areas Outside the Sampling Frame Affected? Do the Sample Results Apply to Other Years					
or Areas Outside the Sampling Frame?  No					

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